CLAIM 1

WHAT I CLAIM IS THAT THIS INVENTION, THROUGH ITS DESIGN, IS INTENDED TO WILL PROVIDE HUNTERS AND LAWENFORCEMENT PERSONAL WITH A MORE SECULAR METHOD OF CARRYING EXTRA AMMO. THIS DESIGN WILL STOP THE AMMO FROM MOVING UP, DOWN OR SIDEWAYS BY THE USE OF A CARRIER DESIGN THAT TRAPS THE RIM OF THE SHELL AND PERVENTS THE SHELLS MOVEMENT AND POSSIBLE LOSS BY FALLING FREE FROM THE CARRIER.

DECLARATION

I DAVID S. PEDDIE CLAIM THAT I AM THE SOLE INVENTOR OF THIS NEW TYPE OF SHELL CARRIER.

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BRIEF DESCRIPTION OF THE VIEWS USED IN THE DRAWING

FIG. I IS A FRONT VIEW OF THE AMMUNITION CARRIER WITH ALL OF ITS PARTS AND SHOTGUN SHELLS HELD IN THE CARRIER.

FIG 2 IS A SIDE VIEW OF THE AMMUNITION CARRIER WITH A SHOTGUN SHELL HELD IN THE CARRIER.

FIG. 3 IS A SIDE VIEW OF A SHOTGUN WITH THE SHELL HOLDER MOUNTED TO THE STOCK AND AMMO HELD IN THE SHELL HOLDER.

DETAILED DESCRIPTION OF THE DRAWING FIGURES.

THE INTERNAL PARTS OF THE INVENTION ARE BEST UNDERSTOOD BY FIG. 1 & 2

FIG 1. IS A FRONT VIEW OF THE COMPLETE SHELL CARRIER IN, WHICH A, IS THE MOUNTING PLATE WITH B, METALLIC CLIPS MOUNTED TO THE BACK OF THE MOUNTING PLATE. WITH C, BEING AN EXAMPLE OF A SHOTGUN CARTRIDGE HELD INTO THE CARRIER WITH D, BEING HOLES AT EACH END OF THE CARRIER FOR USE WITH SCREWS TO HOLD THE CARRIER TO A FIREARM.

FIR 2. IS A SIDE VIEW OF THE CARRIER WITH A, BEING THE BACK PLATE. B, BEING A CLIP TO HOLD THE CARTRIDGE AND WITH C, A CARTRIDGE.

THIS SHOWS HOW THE RIM OF A CARTRIDGE IS CAPTURED BETWEEN A, THE MOUNTING PLATE AND PART B, THE CLIP TO STOP JT\$ MOVEMENT.

FIG. 3, AN EXAMPLE OF HOW THE SHELL CARRIER CAN BE MOUNTED TO A SHOTGUN STOCK WITH A, BEING THE COMPLETE CARRIER WITH CARTIGDGES HELD IN PLACE MOUNTED TO THE SIDE OF, B, A SHOTGUN STOCK.